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Change Number	Federal Facility Agreement an Change Control Fo	orm	Jure 9 1917
M-32-97-01	Do not use blue ink. Type or print u		
Originator Phone R. M. Gordon (509) 372-239			
Class of Change	[X] II - Executive Manager	[][[]	- Project Manager
Change Title 219-S Upgrade Schedu	le Revision (M-32-02)		
Description/Justification	of Change		
	revises a Tri-Party Agreement i rget date, and creates one addi		
Note: Struckout text indicates tex	t to be removed and <u>shaded</u> text indicates text to b	e added.	
M-32-02 Complet	e 219-S Tank Interim Status Act		ptember 30, 1997 Fil 30, 1999
M-32-02-T02 Complete Construction Upgrades to Upgrade Existing Transfer Lines to meet Secondary Containment Requirements (Project W=087).			
A THE PERSON NAMED IN COLUMN N	**Construction=Upgrades**to*219= 	S <u>Facility</u> Ap	ril 307 1999
Impact of Change Approval of this cha M-32-02 schedule, cl	nge request will result in the arification of the scope and mi ^ M-32-02-T02, and addition of	lestone completio	n criteria and a
Affected Documents Hanford Federal Faci February, 1996.	lity Agreement and Consent Orde	r, Action Plan, A	ppendix D,
Approvals .			
Jones & Rasmu	6/10/97 X Approve	d Disapproved	178 20 30 31 - 1 2 3 pg
EPA Millali	Approve	 /:	STATE OF THE PARTY

Change Request M-32-97-01 Page 2 of 2 May 23, 1997

Description/Justification of Change (cont'd)

The completion of interim milestone M-32-02, "Completion of 219-S Tank Interim Status Actions." is dependent on two upgrade projects; Project W-087, "222-S Radioactive Liquid Waste Line Replacement," and Project W-178, "219-S Secondary Containment Upgrade."

Target date M-32-02-T01, which provided notification of the completion of the definitive design phase of Project W-178, was completed on schedule. However a new target date must be established for the project's construction completion date. Target date M-32-02-T03 identifies April 30, 1999 as this date.

During the construction of Project W-178, unanticipated field conditions were encountered. The contamination and radiological dose rate levels significantly exceeded the budget estimate assumptions. Levels of this magnitude required the decontamination of the 219-S Facility A and B cells to minimize exposure to the workers. This additional workscope caused the revised project estimate to exceed the authorized budget level. The project W-178 workscope was separated into phases. Phase I, integral to operating the replacement transfer line, was allowed to continue. Phase I was completed in early 1997 with all available funding consumed. Phase II, the balance of the project, was placed on hold until additional funding of \$2.5 M could be obtained. Phase II construction funding has been budgeted and is scheduled to be authorized in January 1998.

The scope for target date M-32-02-T02 is clarified to be specific to Project W-087. Project W-087 completion date must slip due to problems associated with cleanup of the 222-S tunnel area to reduce radiological and hazards exposure to the construction workers. These problems culminated in a contamination incident in September 1996. A stop work was directed by the 222-S facility manager to implement additional radiological and project management controls. Upon demonstrating that the appropriate corrective actions had been implemented, the work curtailment was removed in February 1997. Project construction completion is now scheduled for December 1997. Revisions to M-32-02-T02 reflect this new construction completion date.

Completion of target dates M-32-02-T02 and M-32-02-T03 is defined as preparation of the Official Acceptance of Construction, Section 1, "Inspection and Acceptance".